

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	WO0144504 WO0142493 WO0119845	US-PGPUB; USPAT; USOCR; FPRS	OR	ON	2007/12/17 20:23
L2	0	WO0144504 WO0142493 WO0119845	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/12/17 20:08
L3	0	WO0144504 WO0142493 WO0119845	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 20:08
L4	0	WO adj "0144504"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 20:09
L5	0	WO adj "0142493"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 20:09
L6	0	WO adj "0119845"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 20:09
L7	0	WO00144504 WO00142493 WO00119845	US-PGPUB; USPAT; USOCR; FPRS	OR	ON	2007/12/17 20:09
L8	0	WO144504 WO142493 WO119845	US-PGPUB; USPAT; USOCR; FPRS	OR	ON	2007/12/17 20:09

EAST Search History

			,	· · · · · · · · · · · · · · · · · · ·		
L9	2	"20030190616"	US-PGPUB; USPAT; USOCR; FPRS	OR	ON	2007/12/17 21:46
L10	192	p16 near10 methylation	US-PGPUB; USPAT; USOCR; FPRS	OR	ON	2007/12/17 21:46
L11	72	(p16 near10 methylation) AND (p16 near10 CpG)	US-PGPUB; USPAT; USOCR; FPRS	OR	ON	2007/12/17 22:32
L12	479	(p16 or cdkn1a) and dysplasia	US-PGPUB; USPAT; USOCR; FPRS	OR	ON	2007/12/17 22:33
L13	8320	(p16 or cdkn1a) samedysplasia	US-PGPUB; USPAT; USOCR; FPRS	OR	ON	2007/12/17 22:33
L14	40	(p16 or cdkn1a) same dysplasia	US-PGPUB; USPAT; USOCR; FPRS	OR	ON .	2007/12/17 22:34
L15	41	(p16 or cdkn2a) same dysplasia	US-PGPUB; USPAT; USOCR; FPRS	OR	ON	2007/12/17 23:32
L16	1	WO0218649	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/18 01:01
L17		WO adj "0218649"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 23:32
L18	5	(bai.in. sun.in. zhou.in. li.in. deng. in.) AND (p16 or cdkn2a).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/18 01:04

EAST Search History

L19	0	beijing.as. AND (p16 or cdkn2a). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	OR	ON	2007/12/18 01:04
			IBM_TDB			

amp

	FILE	'CAPLUS	' ENTERED AT 00:59:22 ON 18 DEC 2007
L1		5887 S	P16 OR CDKN2A
L2		855 S	ABERRANT (A) METHYLATION
L3		239 S	L1 AND L2
L4		0 S	MALIGANT (A) POTENTIAL
L5		1052 S	MALIGNANT (A) POTENTIAL
L6		4 S	L3 AND L5